

CONTENTS

Preface	page	IX
1. INTRODUCTION		
R. BARBIERI – Electroweak simmetry breaking, on the way to LHC.	“	3
W. SCANDALE – Status of the LHC	“	15
2. DETECTORS PERFORMANCES AND TOOLS		
A. GHEZZI and C. RODA – Jet and missing E_T reconstruction in ATLAS and CMS	“	27
R. PARAMATTI and G. F. TARTARELLI – Reconstruction of e/ γ in ATLAS and CMS	“	39
S. LACAPRARA and S. SPAGNOLO – Muon reconstruction and identification in ATLAS and CMS.....	“	47
L. FANÒ and T. LARI – Energy flow algorithms in ATLAS and CMS	“	59
T. BOCCALI and F. PARODI – Identification of b and tau with the ATLAS and CMS tracking detectors.....	“	71
G. BRUNO and D.A. SCANNICCHIO – Trigger strategies	“	81
3. ELECTROWEAK		
R. RANIERI - B physics with atlas and CMS detectors.....	“	93
R. CHIERICI – The W and the top mass at the LHC and the future of the ElectroWeak fit	“	101
M. COBAL-GRASSMANN – Top physics at LHC	“	111
4. QCD		
P. BARTALINI – Soft QCD and tuning of the Monte Carlo models in view of the LHC.....	“	123
S. FRIXIONE LHC physics: Challenges for QCD.....	“	133
5. HIGGS		
P. MERIDIANI and G. ORGANTINI – Standard model Higgs search at LHC	“	145
I. VIVARELLI – MSSM Higgs at LHC	“	153

6. SUSY AND NEW PHYSICS AT THE TeV SCALE

G. POLESELLO – SUSY at the LHC	page	163
R. RATTAZZI – Transplanckian collisions	"	173

7. ROUND TABLE

M. MANGANO – Theorists' contribution to LHC's data analysis	"	187
C. MARIOTTI and R. TENCHINI – The future of these meetings	"	191
F. GIANOTTI – Commissioning the LHC detectors with physics data	"	193
M. CALVETTI – The role of the LHC committee and status of the LHC experiments	"	199